

L Number	Hits	Search Text	DB	Time stamp
1	0	((340/310.7) or (340/310.8)).CCLS.	USPAT	2003/09/07 17:40
2	493	((340/310.07) or (340/310.08)).CCLS.	USPAT	2003/09/07 17:40
3	118	((340/310.07) or (340/310.08)).CCLS.) and (secondary adj winding)	USPAT	2003/09/07 17:44
4	10815	(secondary adj winding) same (primary adj winding) same (switch transistor fet)	USPAT	2003/09/07 17:54
5	265	((secondary adj winding) same (primary adj winding) same (switch transistor fet)) same (opposite adj direction)	USPAT	2003/09/07 17:46
6	65	((secondary adj winding) same (primary adj winding) same (switch transistor fet)) same (opposite adj direction)) same turn	USPAT	2003/09/07 17:52
7	823	((307/113) or (307/125)).CCLS.	USPAT	2003/09/07 17:53
8	15	((secondary adj winding) same (primary adj winding) same (switch transistor fet)) and (((307/113) or (307/125)).CCLS.)	USPAT	2003/09/07 17:53
9	21751	(secondary adj winding) same (primary adj winding)	USPAT	2003/09/07 17:54
10	31	((307/113) or (307/125)).CCLS.) and ((secondary adj winding) same (primary adj winding))	USPAT	2003/09/07 17:54
11	16	((307/113) or (307/125)).CCLS.) and ((secondary adj winding) same (primary adj winding))) not (((secondary adj winding) same (primary adj winding) same (switch transistor fet)) and (((307/113) or (307/125)).CCLS.))	USPAT	2003/09/07 17:59
12	64	(327/443).CCLS.	USPAT	2003/09/07 18:12
13	93735	switch\$3 near11 (drive driving)	USPAT	2003/09/07 18:12
14	1219	(switch\$3 near11 (drive driving)) same primary same secondary same winding	USPAT	2003/09/07 18:13
15	136	((switch\$3 near11 (drive driving)) same primary same secondary same winding) same direction	USPAT	2003/09/07 18:21
16	147	switch near11 trigger\$3 near11 secondary near11 winding	USPAT	2003/09/07 18:25
17	2	(plurality near2 module) same signal same (current adj transformer) same (secondary adj winding)	USPAT	2003/09/07 18:26
18	120	signal same (current adj transformer) same (secondary adj winding) same (primary adj winding) same switch	USPAT	2003/09/07 18:32
19	2232	((trigger\$3 near5 pulse) near22 power)	USPAT	2003/09/07 18:33
20	86	((trigger\$3 near5 pulse) near22 power)) same (secondary adj winding)	USPAT	2003/09/07 18:33

21	41	(((trigger\$3 near5 pulse) near22 power)) same (secondary adj winding)) same switch\$3	USPAT	2003/09/07 18:40
22	1	3600665.URPN.	USPAT	2003/09/07 18:38
23	4	("3173077"   "3154695"   "3300622"   "3440517").PN.	USPAT	2003/09/07 18:38
24	197	(327/460).CCLS.	USPAT	2003/09/07 19:50
25	1	(electrostatic adj shielding) near11 resistor near11 (coupl\$3 connect\$3)	USPAT	2003/09/07 19:50
26	6	(electrostatic adj shielding) near11 resistor	USPAT	2003/09/07 19:53
27	6	(electrostatic adj shielding) near11 (transmission adj line)	USPAT	2003/09/07 19:54
28	10	(electrostatic adj shielding) same (transmission adj line)	USPAT	2003/09/07 20:00
29	3	4586008.URPN.	USPAT	2003/09/07 19:58
30	9	("0295086"   "2943272"   "4586008"   "4754102"   "5033091"   "5061821"   "5142252"   "5218507"   "5393933").PN.	USPAT	2003/09/07 19:58
31	0	(electrostatic adj shielding) same (transmission adj line) same resistor	EPO; JPO; DERWENT; IBM_TDB	2003/09/07 20:01
32	5	(electrostatic near4 shield\$3) same (transmission adj line) same resistor	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/07 20:02
33	52	(electrostatic near4 shield\$3) near11 resistor	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/07 20:04
34	24452	"35" and (transmission near2 line)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/07 20:05
35	7	((electrostatic near4 shield\$3) near11 resistor) and (transmission near2 line)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/07 20:05
36	0	resistor near11 shield\$3 near11 (displace displacement displacing) near11 current	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/07 20:07
37	224	resistor near11 shield\$3 near11 current	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/07 20:07
38	224	resistor near11 shield\$3 near11 current	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/07 20:07

-	16794	336/\$.ccls.	USPAT	2003/09/07 14:26
-	6651	(secondary adj winding) near11 second	USPAT	2003/09/07 14:26
-	486	336/\$.ccls. and ((secondary adj winding) near11 second)	USPAT	2003/09/07 14:26
-	2415	((secondary adj winding) near11 second) same switch\$3	USPAT	2003/09/07 14:34
-	47	336/\$.ccls. and (((secondary adj winding) near11 second) same switch\$3)	USPAT	2003/09/07 14:27
-	2032	((secondary adj winding) near11 second) near11 (switch\$3 transistor fet bjt)	USPAT	2003/09/07 14:35
-	139	((secondary adj winding) near11 second) near11 (switch\$3 transistor fet bjt) near11 turn	USPAT	2003/09/07 14:39
-	1	switch\$3 near11 stack\$3 near11 module near11 transformer	USPAT	2003/09/07 14:40
-	15	switch\$3 near11 module near11 transformer near11 winding near11 primary near11 secondary	USPAT	2003/09/07 14:42
-	1	("4370607").PN.	USPAT	2003/09/07 14:42
-	550	("4370607").PN. or ((313/324) or (363/68)).CCLS.	USPAT	2003/09/07 14:43
-	550	((313/324) or (363/68)).CCLS.	USPAT	2003/09/07 14:43
-	1372	high adj voltage adj switch	USPAT	2003/09/07 15:40
-	2	((((313/324) or (363/68)).CCLS.) and (high adj voltage adj switch)	USPAT	2003/09/07 14:43
-	40	(high adj voltage adj switch) same (winding coil) same primary same secondary	USPAT	2003/09/07 15:12
-	234	(toriod toroidal) near11 core near11 primary near11 secondary near11 winding	USPAT	2003/09/07 15:16
-	48	((toriod toroidal) near11 core near11 primary near11 secondary near11 winding) same switch\$3	USPAT	2003/09/07 15:26
-	11	4370607.URPN.	USPAT	2003/09/07 15:22
-	2	(secondary adj winding) near11 equal near11 turn near11 opposite near11 direction	USPAT	2003/09/07 15:27
-	27	winding near11 equal near11 turn near11 opposite near11 direction	USPAT	2003/09/07 15:29
-	25	(equal near6 turn) same (opposite near6 direction) same (secondary adj (winding coil))	USPAT	2003/09/07 15:34
-	1310	secondary near2 (plural plurality multiple) near2 winding	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/07 15:35

-	247	(secondary near2 (plural plurality multiple) near2 winding) with switch\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/09/07 15:36
-	22954	transformer same primary same secondary same winding	USPAT	2003/09/07 15:41
-	180	(high adj voltage adj switch) and (transformer same primary same secondary same winding)	USPAT	2003/09/07 16:28
-	13	("4074345"   "5019719"   "5206540"   "5255277"   "5444610"   "5594378"   "5646833"   "5691607"   "5736916"   "5804952"   "5841646"   "5910746"   "6064580").PN.	USPAT	2003/09/07 16:21
-	2	6246598.URPN.	USPAT	2003/09/07 16:24
-	92	(363/56.01).CCLS.	USPAT	2003/09/07 17:40